ABSTRACT OF THE DISCLOSURE

The invention concerns a smart card comprising microcircuit, at least one other component including a protruding component and external contacts in a cardholder. The invention is characterized in that microcircuit (1), the protruding component (2) and external contacts (12) form part of a subassembly (S1) fixed in a housing (C1+C2+C3) provided in part of the thickness of the card-holder, said subassembly including a bearing on one support film (10) inner surface microcircuit (1) and at least the protruding component (2) and on one outer surface the external contacts (12), a window (11) being arranged in said film opposite part of the projecting component.